Gainward HD 3870 512MB DVI HDMI



PRODUCT SPECIFICATIONS

- Superior Hardware Design
- Gainward's award winning High-Performance/ Wide-Bandwidth[™] hardware design powered by ATI's Radeon® HD 3870 GPU integrating 512MB/256bits high-speed DDR3 memory which offers enhanced, leading-edge performance for the 3D enthusiasts.
- 776MHz core clock, 950 (DDR 1900) MHz memory clock.
- High performance two-slot cooling fan.
- DVI (with Dual-link DVI, support up to 2560x1600), HDMI and VGA out support.
- Supports two monitors simultaneously, enabled by ATI's Multi-Display Technology for office applications, 3D gaming and professional applications, animation or video editing. It allows end-users to select any combination of display configurations, including a DVI, CRT and HDMI.
- ATI CatalystTM Software Suite provides a full software solution for supported OS and delivers improved performance, certified stability, unmatched visual quality, innovative and exciting features that enables users to quickly setup and configure the graphics product.
- Easy Plug-and-Play AUTORUN installation from CD-ROM.

CHIPSET SPECIFICATIONS

- AMD ATI Radeon HD 3870 (RV670XT): ATI's latest generation GPU architecture built for superior gaming environment.
- Unified Superscalar Shader Architecture: with 320 stream processing units support for dynamic load balancing and resource allocation for vertex, geometry and pixel shaders.
- Microsoft DirectX 10.1 support
- Shader Model 4.1
- 32-bit floating point texture filtering
- Indexed cube map arrays
- Independent blend modes per render target
- Pixel coverage sample masking
- Read/write multi-sample surfaces with shaders
- · Gather4 texture fetching

• Anti-Aliasing Features:

- Multi-sample anti-aliasing (2, 4 or 8 samples per pixel)
- Up to 24x custom filter anti-aliasing (CFAA) for improved quality
- Adaptive super-sampling and multisampling
- Temporal anti-aliasing
- Gamma correct
- · Super AA (ATI Crossfire configuration only

Texture Filtering Features:

 2x/4x/8x/16x high quality adaptive anisotropic filtering modes (up to 128 taps per pixel)

BUNDLED ACCESSORIES

· Gainward ATI Quick Start Manual



Driver CD and Application S/W
Driver for Windows XP/2000/XP 64



· Cables and Accessories

Supplementary power cable



Gainward HD 3870 512MB DVI HDMI

- ATI's CrossFireXTM Technology: ATI's CrossFireXTM technology enables two or more discrete graphics processors to work together to improve system performance. The must-have feature for performance PCI Express graphics, CrossFireXTM technology dramatically scales performance on today's hottest games.
- PCI Express 2.0 Support: Designed to run perfectly with the new PCI Express 2.0 bus architecture, offering a future-proofing bridge to tomorrow's most bandwidthhungry games and 3D applications by maximizing the 16 GB/s PCI Express 2.0 bandwidth(twice that of first generation PCI Express).
- 128-bit floating point HDR texture filtering
- Bicubic filtering
- sRGB filtering (gamma/degamma)
- Percentage Closer Filtering (PCF)
- Depth & stencil texture (DST) format support
- Shared exponent HDR (RGBE 9:9:9:5) texture format support

Avivo[™] HD Video and Display Platform

- Dedicated unified video decoder (UVD) for H.264/AVC and VC-1 video formats
- ATI Avivo Video Post Processor
- Two independent display controllers
- HDMI output support
- Hardware MPEG-1, MPEG-2, and DivX video decode acceleration
- On-chip HDCP
- Seamless integration of pixel shaders with video in real time
- VGA mode support on all display outputs

ATI PowerPlay[™] technology

- Advanced power management technology for optimal performance and power savings
- Performance-on-Demand
- Central thermal management on-chip sensor monitors GPU temperature and triggers thermal actions as required

Note: Gainward's bundle items are subject to change. Please refer to your local Gainward dealer for more information, or the description in the regional product package

SYSTEM REQUIREMENTS

- Intel Core2Duo series, AMD Athlon 64 X2 series or above CPU
- · A minimum of 1GB system memory
- A minimum 400W system power supply with one 6-pin power connector available.
- DVD-ROM drive
- Requires a PCI Express compliant motherboard
- Requires an available PCI Express slot
- Windows Vista/XP/2000/XP 64

API SUPPORT

- DirectX 10.1/9.0c in hardware
- OpenGL 2.0 support

OS SUPPORT

Windows Vista/XP/2000/XP 64

BAR CODE

• Large Box: 471846200-9412









